

To obtain the optimum performance from your ZSI-330 follow the installation guidelines below.

WARNING!!

THIS EQUIPMENT MUST BE EARTHED TO PREVENT FIRE OR SHOCK HAZARD.

DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

Unpack the ZSI-330 and check you have

- ZSI-330 unit
- DC PSU and POWER LEAD
- ZoneVu, ZVR , 2 x Alarm and Aux Relay CONNECTORS
- INSTALLATION GUIDE
- USER MANUAL

Site the ZSI-330 in a suitable location, the unit is designed for rack mounting.

Power-up the ZSI-330 by connecting it to the DC PSU. Only the supplied PSU should be used.

CONNECTING THE ZSI-330

On the inside pages of this guide you will find a rear panel layout of the ZSI-330 and a table showing connection details to other ZoneVu equipment.

The ZSI-330 is compatible with ISDN2e networks. Connection to your ISDN Terminal Adaptor should be made with a standard patch lead (not provided).

BASIC CONFIGURATION

The ZSI-330 requires configuration of the following parameters before use.

- Control Room telephone number
- Supported protocol
- Site address

This basic configuration requires the use of Meyertech's Mpower application – please contact sales if you require this tool.

Control Room Telephone Number

The telephone number of the remote control room

Supported Protocol

The type of 3rd party peripheral being controlled.

Site address

The site address for the ZSI-330

SUPPORT LINES



TEL: + 44 (0) 1724 278833



FAX: + 44 (0) 1724 289099



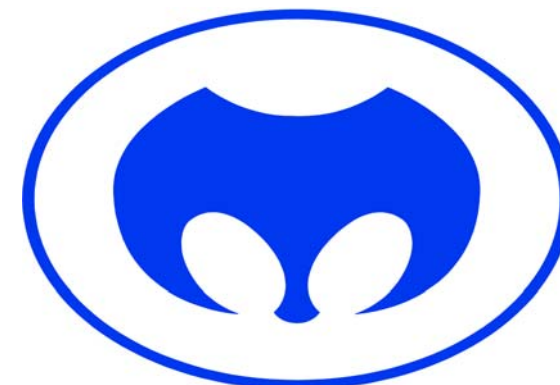
E-mail: support@meyertech.co.uk



ZoneVu

ZSI-330

INSTALLATION GUIDE

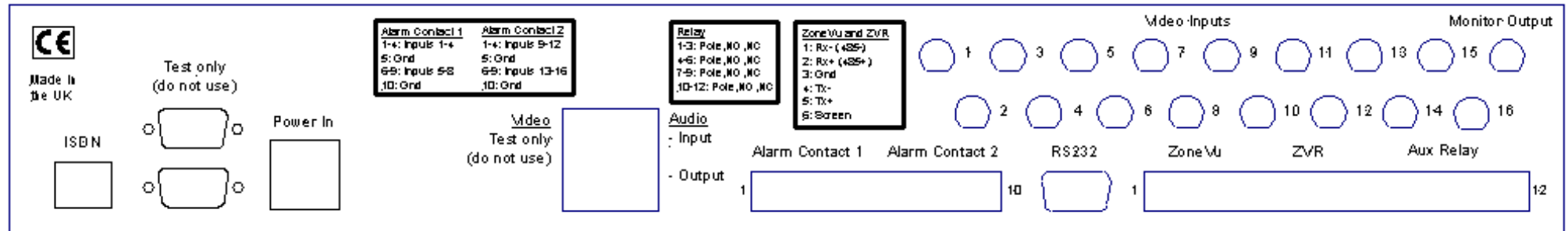


MEYERTECH
SECURITY *with* VISION

MEYERTECH LIMITED

Office Block One
Southlink Business Park
Oldham OL4 1DE

Sales: +44 (0)161 628 8406
Email: support@meyertech.co.uk
<http://www.meyertech.co.uk>

ZSI-330 REAR PANEL LAYOUTZSI-330 CONNECTION TABLE

ZoneVu PORT PIN	ZSI-330 FUNCTION	ZVK-77	ZSC-500	ZSC-1000	AUX RELAY PORT PIN	FUNCTION	ALARM CONTACT 1 PORT PIN	FUNCTION	ALARM CONTACT 2 PORT PIN	FUNCTION	ZVR PORT PIN	FUNCTION	PC 9-way PIN
1	RS485/422 RX-	PIN 5	ZoneVu PIN 4	ZVK PIN 4	1	Relay 1 POLE	1	INPUT 1	1	INPUT 9	1	RS485/422 : RX-	
2	RS485/422 RX+	PIN 3	ZoneVu PIN 5	ZVK PIN 5	2	Relay 1 NO	2	INPUT 2	2	INPUT 10	2	RS485/422 : RX+	
3	DATA 0V DC	PIN 2	ZoneVu PIN 3	ZVK PIN 3	3	Relay 1 NC	3	INPUT 3	3	INPUT 11	3	DATA 0V DC	
4	RS422 TX-	PIN 4	ZoneVu PIN 1	ZVK PIN 1	4	Relay 2 POLE	4	INPUT 4	4	INPUT 12	4	RS422 : TX-	
5	RS422 TX+	PIN 1	ZoneVu PIN 2	ZVK PIN 2	5	Relay 2 NO	5	GROUND	5	GROUND	5	RS422 : TX+	
6	GROUND SCREEN	PIN 7	ZoneVu PIN 6	ZVK PIN 6	6	Relay 2 NC	6	INPUT 5	6	INPUT 13	6	GROUND / SCREEN	
					7	Relay 3 POLE	7	INPUT 6	7	INPUT 14			
					8	Relay 3 NO	8	INPUT 7	8	INPUT 15			
					9	Relay 3 NC	9	INPUT 8	9	INPUT 16			
					10	Relay 4 POLE	10	GROUND	10	GROUND			
					11	Relay 4 NO							
					12	Relay 4 NC							

* MODE PINS should be connected together to enable configuration

RS232 PORT PIN	FUNCTION	PC 9-way PIN
1	Unused	
2	RX	3
3	TX	2
4	Unused	
5	DATA 0V DC	5
6	Unused	
7	MODE*	N/C
8	MODE*	N/C
9	Unused	